



17800 N 85TH STREET
SCOTTSDALE, ARIZONA 85255

AXON.COM

To: United States state, local and municipal law enforcement agencies

Re: Sole Source Letter for Axon Enterprise, Inc.'s Product Integration with Fūsus

A sole source justification exists because Axon Enterprise, Inc. is the sole force for purchasing Fūsus with the Axon Body 4 camera system.

Axon Digital Evidence Solution Description

Axon Body 4 Video Camera (DVR)

- Improved, 160-degree field of view
- Upgraded sensor provides sharper, more detailed images
- Full-shift battery, even when using Axon Respond real-time services
- Bi-directional communications with Watch Me button allowing support teams to view wearer's footage. (Requires Axon Respond)
- Real-time support allows wearer to view user locations on live maps, receive alerts, and view live streams. (Requires Axon Respond location services)
- Faster recharging
- Optional point-of-view (Flex POV) camera module
- Thirteen-hour battery
- Up to 120-second buffering period to record footage before pressing the record button
- Simplified registration

Axon Body 3 Video Camera (DVR)

- Improved video quality with reduced motion blur and better low-light performance
- Multi-mic audio—four built-in microphones
- Wireless upload option
- Gunshot detection and alerts
- Streaming audio and video capability
- "Find my camera" feature
- Verbal transcription with Axon Records (coming soon)
- End-to-end encryption
- Twelve-hour battery
- Up to 120-second buffering period to record footage before pressing record button

Axon Respond

- Live streaming with Fūsus
- Able to provide the locations of first responders (GPS)

Fūsus System Solution Description

The fūsusONE Platform

- Patented "Dispatch-Directed Payload" digital media payload sharing with assigned



17800 N 85TH STREET
SCOTTSDALE, ARIZONA 85255

AXON.COM

- Officers for Calls for Service (Patent Number US11368586B2).
- Patented SMS-Based fūsusTIPS and fūsusALERT (Patent Number US20220076556A1) for multi-media photo, video, and text-based tip sharing from Department employees, community members, and police officers to better assess field based issues as they arise, and an iOS- and Android-based panic alert application for alert, location, and policy-based sharing of the closest available surveillance camera assets to the source of the alert.
 - Global map-based GUI of all camera locations, and organizations partnered with the Department for sharing.
 - Full Integration with Axon Body 3 and Axon Body 4 body-corn cameras (BWCs) – including capabilities unique to Fūsus for correlation of Officer location, BWC recording status, access to BWC live streaming video, user authentication and correlation to other video and alerting assets through the platform.
 - Real-time video accessibility to over 1,000 camera and camera software manufacturers, including UAV, Robot, Helicopter and other public safety video assets that may already be in use.
 - CJIS Compliant Cloud Based Management (AWS Gov Cloud).
 - Policy-Based Sharing rules engine including a complete chain of custody report of video access by user.
 - Real Time Integration with the Agency's Computer Aided Dispatch Software (CAD) for automatic display of calls for service in relation to live and recorded video based on priority and type.
 - Apple iOS and Android App for Live and Recorded View and Sharing of Incident Video, Map Telestration for Team Incident Response and Team Movement Coordination, and a Secure Chat of Digital Media by supervisors to field-based users and groups.
 - Artificial Intelligence "Search" (rapid object-based video review), "Sentry" (real-time object-based alerting), and "Self-Serve" (behavioral AI for high-risk actions like wrong way traffic) capabilities.
 - An Operational Dashboard for monitoring secure chat channels between Agency and business community stakeholders, social media integration, local and national news channels, daily operational briefs promulgated by the Agency, and emergency and safety-related notifications.
 - fūsusOVERWATCH (patent pending) for the correlation of video cameras in relation to a single camera for high-speed pursuit monitoring via map based interface.
 - A fūsusALERT panic alerting mobile app for Department-designated community member locations for location alerting and policy-based video sharing during critical incidents.
 - fūsusNOTIFY: Mass notification capabilities for community SMS alerts.
 - fūsusANALYTICS: Crime and incident heat mapping capabilities to provide location and day of week/time of day frequency analytics over specified search periods for data-driven decision making.
 - fūsusCONNECT Microsite: Development of an agency specific website landing page to assist with building camera registration and integration of community video assets.
 - fūsusINCIDENT: Implementation of the Fūsus Situational Awareness system for bi-



17800 N 85TH STREET
SCOTTSDALE, ARIZONA 85255

AXON.COM

directional telestration, icon marking, floorplan room clearing, planning, and resource staging from Emergency Operation Center workstations and mobile field-based users on laptops and iOS/Android mobile devices.

- **fūsusLIVELINK:** Provision of Fūsus live link system which allows 911 callers to initiate a camera stream in the event of an emergency to the Department, along with a one-to-many methodology for secure and encrypted responder-group sharing during an emergency.
- **fūsusLISTEN:** Allows live access and playback of 911 calls to allow officers in the field to understand the content, context and nature of the 911 calls.
- **fūsusINVESTIGATE:** search, analyze and 911 call data, Officer and Vehicle AVL data, RMS data, video and other digital media in a specific area for investigative insights and link analysis.
- **fūsusGLOBAL:** aggregate and display multiple video, alert, and computer aided dispatch (CAD) vendors onto a single pane of glass to visualize regionally across multiple agencies or across a large number of security operations centers globally for situational awareness.

The fūsusCORE

- Encrypted and Secure Tunnel of User selectable video feeds from video sharing locations.
- Auto-Discovery of all cameras on a network, user selectable for sharing with the department's real-time crime interface, fūsusONE.
- On-Board Pre-Record of Alerts – store and forward methodology optimized for slower camera host networks.
- Plug and Play Setup by the video host locations, not requiring project management by the Department.
- Interoperability with Existing IP Cameras and NVRs/Servers for items such as helicopter, drone, tactical robot, license plate recognition, and fixed location video.
- Health Monitoring of video sharing sites, and exception alerts for priority video sources
- Public Safety-specific cellular interoperability, including First Net.
- Artificial Intelligence Based Search & Alert Capabilities for both public and community-owned camera sources.

The fūsusCONNECT Website Portal

- A unique web address owned by your Department for Community Camera Registry
- An intuitive map-based camera registry interface that allows camera owners to share camera location, type, and their contact information with the Department, to aid in investigations.
- A secure portal, fūsusVAULT, for sharing recorded video from witnesses with the Department and to aid in investigations.
- Aggregation of all live incident views and recorded video into a case file for export to the Department's long-term digital evidence management software (DEMS) system, including Axon's Axon Evidence (Evidence.com) services.



17800 N 85TH STREET
SCOTTSDALE, ARIZONA 85255

AXON.COM

SOLE AUTHORIZED DISTRIBUTOR FOR AXON BRAND PRODUCTS	SOLE AUTHORIZED REPAIR FACILITY FOR AXON BRAND PRODUCTS
Axon Enterprise, Inc. 17800 N. 85 th Street, Scottsdale, AZ 85255 Phone: 480-905-2000 or 800-978-2737 Fax: 480-991-0791	Axon Enterprise, Inc. 17800 N. 85 th Street, Scottsdale, AZ 85255 Phone: 480-905-2000 or 800-978-2737 Fax: 480-991-0791

Please contact your local Axon sales representative or call us at 1-800-978-2737 with any questions.

Sincerely,

Josh Isner
President
Axon Enterprise, Inc.

Non-Axon trademarks are the property of their respective owners.

▲, ▲ AXON, Axon, Axon Body, Axon Evidence, and Axon Fleet are trademarks of Axon Enterprise, Inc., some of which are registered in the US and other countries. For more information, visit www.axon.com/legal. All rights reserved. © 2024 Axon Enterprise, Inc.